Hits	70	Search Text	DBs	Time (Stamp	Comment s	Error Definition	ro rs
361/704.c 4 (cooling or fluid)	361/704 (coolin or flui	cls. and adj (liquid)	USPA	2003/11/2 6 14:01			0
361/\$.ccl ((circuit 220 or substr (cooling or fluid)	361/\$.cc ((circu) or subst (cooling or fluic	s. and adj board) ate) same adj (liquid)	USPA T	2003/11/2 6 14:20			0
84 2 not 1	not		USPA T	2003/11/2 6 14:02			0
257/\$.ccl ((circuit or substra (cooling or fluid)	257/\$.cc ((circui or subst (cooling or fluid	s. and adj board) ate) same adj (liquid)	:	2003/11/2 6 14:17			0
40 4 not 2	not		USPA T	2003/11/2 6 14:11			0
165/\$.ccls. 6 ((circuit adj (3) or substrate) (cooling adj or fluid))	165/\$.cc ((circui or subst (cooling or fluid	ls. and t adj board) rate) same adj (liquid		1/			0
5 6 not 2	not			2003/11/2 6 14:14			0
9 7 not 4	not		USPA T	2003/11/2 6 14:15			0
174/\$.ccls ((circuit or substra (cooling a	174/\$.cc ((circui or subst (cooling or fluic	4/\$.ccls. and circuit adj board) substrate) same coling adj (liquid fluid))	USPA	2003/11/2 6 14:16			0
12 9 not 2	not		USPA T	2003/11/2 6 14:16			0
10 not 4	not		USPA T	2003/11/2 6 14:16			0
11 not	1 not	9	USPA T	2003/11/2 6 14:16			0

į.

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comment s	Error Definition	r c r
l m	BRS	L13	33	((circuit adj board) or substrate) same (cooling adj (liquid or fluid)) same (direct adj contact)	USPA	2003/11/2 6 14:18			0
, ш	BRS	L14	88	((circuit adj board) or substrate)and (cooling adj (liquid or fluid)) same (direct adj contact)	USPA	2003/11/2 6 14:18			0
; 144	BRS	L15	55	14 not 13	USPA T	2003/11/2 6 14:18			0
	BRS	L16	501	361/\$.ccls. and (circuit adj board) or substrate) and (cooling adj (liquid or fluid))	USPA T	2003/11/2 6 14:20			0
,	BRS	L17	281	16 not 2	USPA T	2003/11/2 6 14:32			0
	I S & R	L18	. 1.5	("1105068") or ("2800080") or ("3601140") or ("3511744") or ("2550419") or ("1930642") or ("1930642") or ("4739443") or ("473943") or ("473943") or ("4729061") or ("4729061") or ("4587594") or ("4587594") or	USPA	2003/11/2			0

	Type	#	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	Er or or s
н	BRS	디디	1128	((circuit adj board) or substrate) same (cooling same channel\$1)	USPA T	2003/11/2 6 12:06			0
2	BRS	1.2	399	1 and (heat adj (sink or exchanger)	USPA T	2003/11/2 6 12:25			0
e	BRS		752	((circuit adj board) or substrate) same (cooling same channel\$1)	US-P GPUB ; EPO; JPO; DERW ENT; IBM	2003/11/2 6 12:06			0
4	BRS	L4	0	3 and (heat adj (sink or exchanger))	USPA T	2003/11/2 6 12:06			0
5	BRS	L 5	193	3 and (heat adj (sink or exchanger))	US-P GPUB ; EPO; JPO; DERW ENT; IBM	2003/11/2 6 12:23			0
9	BRS	L6	56	3 and condens\$1r		2003/11/2 6 12:23			0
7	BRS	L7	47	1 and condens\$1r	USPA T	2003/11/2 6 12:25			0

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comment s	Error Definition	F C S L
н	BRS	L3	4	(((circuit adj board) or substrate) same microchannels) and ((heat adj sink) same loop)	USPA	2003/11/2 6 09:01			0
2	BRS		2	(((circuit adj board) or substrate) same microchannels) and ((heat adj sink) same loop)	US-P GPUB ; EPO; JPO; DERW ENT; IBM	2003/11/2 6 09:02			0
m	BRS	L 5	0 0	((circuit adj board) or substrate) same microchannels) and (heat adj sink)	US-P GPUB ; EPO; JPO; DERW ENT; IBM	2003/11/2 6 09:16			0
4	BRS	1.6	49	(((circuit adj board) or substrate) same microchannels) and (heat adj sink)	USPA	2003/11/2 6 09:10			0
5	BRS	1.7	0	(((heat adj sink) or substrate) same microchannels) and (heat adj exhanger)	USPA T	2003/11/2 6 09:10			0
9	BRS	L8	46	(heat adj (sink or substrate) same microchannels)	USPA	2003/11/2 6 09:11			0

	Type	# 1	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	E ro
7	BRS	L9	14	(((circuit adj board) or substrate) same microchannels) and (heat adj exchanger)	US-P GPUB ; EPO; UPO; DERW ENT; IBM	2003/11/2 6 09:20			0
m	BRS	L10	23	(((circuit adj board) or substrate) same microchannels) and (heat adj exchanger)	USPA	USPA 2003/11/2 T 6 09:21			0
0	BRS	L11	343	board) same (heat	USPA	USPA 2003/11/2 T 6 09:39			0
0]	BRS	L12	142	(((circuit adj board) or substrate) same channel\$1 samE layer\$1) and (heat adj exchanger)	USPA	2003/11/2 6 09:42			0

Search Text	Sea	# Hits Sea	
337794") or 64900") or 86660") or 29973") or 74725") or 01037") or 63502") or 63502") or 63951") or 63951") or 63951") or 99487") or 99910") or 99910") or 58926")).PN	661 67 67 67 67 67 67 67 67 67 67		